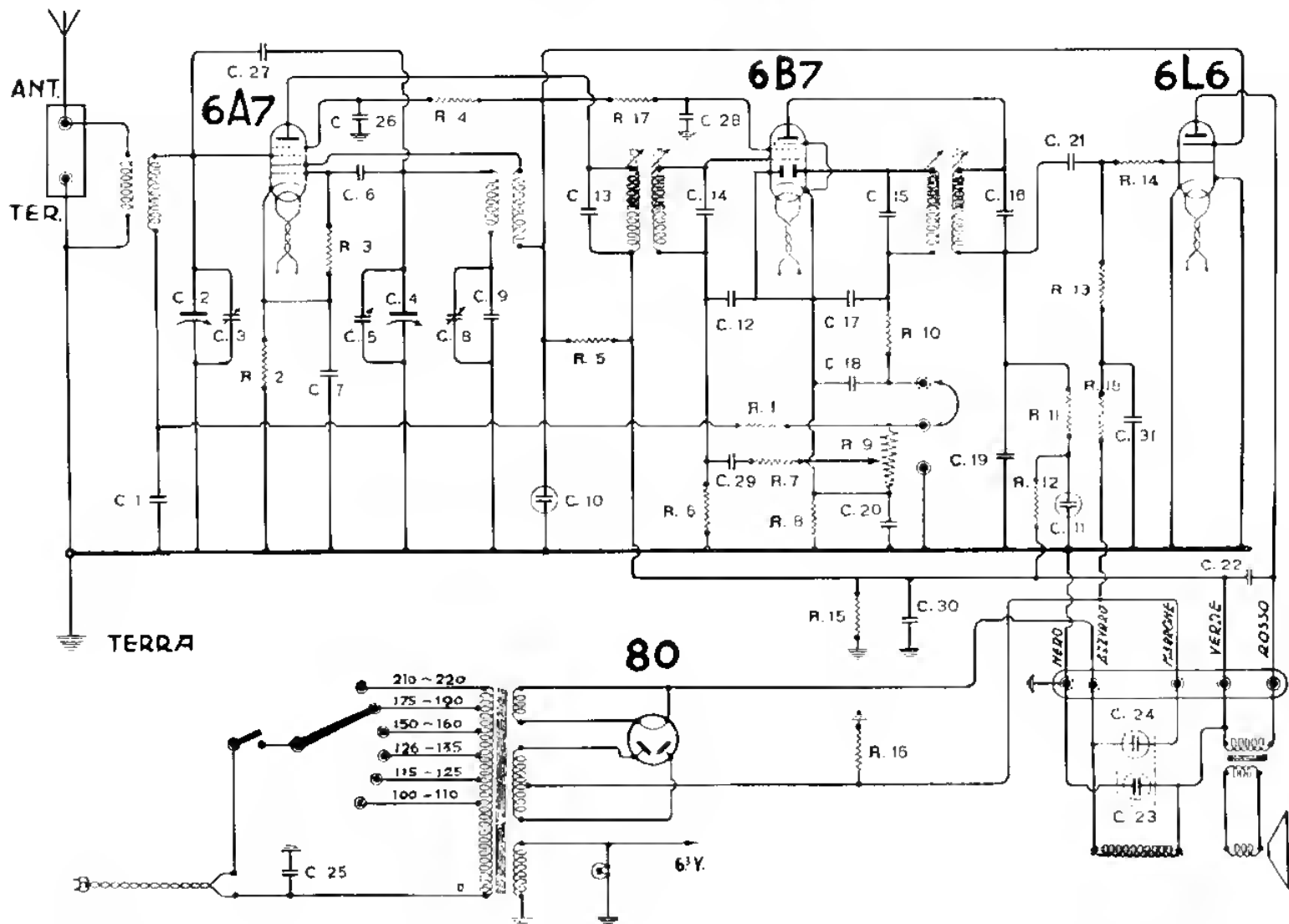


« UAL - UAL »



CONDENSATORI.

C 1	50.000 pF	2 Carte	Rd. 65/156
C 2			Rd. 65/157
C 3	Variabili		Rd. 65/157
C 4			Rd. 65/157
C 5			Rd. 65/157
C 6	64 pF	Mica	Norm. 7805/9
C 7	50.000 pF	2 Carte	Norm. 7702/28
C 8	5 - 55 pF	PERM.	Norm. 7501
C 9	280 pF ± 3 %	Mica	Norm. 7819/18
C 10	4 pF	ELETTR.	Rd. 65/127
C 11	4 pF	ELETTR.	Rd. 65/127
C 12	100 pF	Mica	Norm. 7855/1
C 13	180 pF ± 3 %	Mica	Norm. 7865/11
C 14	125 pF ± 3 %	Mica	Norm. 7865/5
C 15	180 pF ± 3 %	Mica	Norm. 7865/11
C 16	150 pF ± 3 %	Mica	Norm. 7865/8
C 17	100 pF	Mica	Norm. 7855/1
C 18	100 pF	Mica	Norm. 7855/1
C 19	500 pF	Mica	Norm. 7807/1
C 20	1 pF	2 Carte	Norm. 7702/41
C 21	10.000 pF	4 Carte	Norm. 7704/21
C 22	5.000 pF	3 Carte	Norm. 7703/18
C 23	8 pF	ELETTR.	Rd. 65/179
C 24	8 pF	ELETTR.	Rd. 65/179
C 25	10.000 pF	4 Carte	Norm. 7704/21

CONDENSATORI.

C 26	50.000 pF	3 Carte	Rd. 40/146
C 27		Mica	Norm. 7750
C 28	0.25 μ F	2 Carte	Norm. 7703/35
C 29	2.500 pF	4 Carte	Norm. 7704/15
C 30	0.25 μ F	3 Carte	Norm. 7703/35
C 31	0.25 μ F	2 Carte	Norm. 7702/35
R 1	1.6 M Ω	$\frac{1}{4}$ W	Norm. 8061/53
R 2	640 Ω	$\frac{1}{2}$ W ± 6 %	Norm. 8071/37
R 3	50.000 Ω	$\frac{1}{4}$ W	Norm. 8061/38
R 4	32.000 Ω	$\frac{1}{2}$ W	Norm. 8055/36
R 5	10.000 Ω	1 W	Norm. 8056/31
R 6	0.8 M Ω	$\frac{1}{4}$ W	Norm. 8061/50
R 7	0.1 M Ω	$\frac{1}{4}$ W	Norm. 8061/41
R 8	1.600 Ω	$\frac{1}{4}$ W ± 6 %	Norm. 8081/45
R 9	0.32 M Ω	Reg. Vol.	Rd. 65/157
R 10	50.000 Ω	$\frac{1}{4}$ W	Norm. 8061/38
R 11	64.000 Ω	$\frac{1}{2}$ W	Norm. 8055/39
R 12	6.400 Ω	$\frac{1}{2}$ W	Norm. 8055/29
R 13	0.2 M Ω	$\frac{1}{4}$ W	Norm. 8061/44
R 14	20.000 Ω	$\frac{1}{4}$ W	Norm. 8061/34
R 15	25.000 Ω	3 W	Norm. 8058/35
R 16	200 Ω	1 W ± 6 %	Norm. 8056/14
R 17	320.000 Ω	$\frac{1}{4}$ W	Norm. 8061/46
R 18	0.1 M Ω	$\frac{1}{4}$ W	Norm. 8061/41